

	Type	L #	Hits	Search Text	D B S	Time Stamp	Comments
1	B R S	L1	8373	(CATV or TV or television or video) WITH (telephon\$3)	U S P A T	2000/11/02 06:30	
2	B R S	L2	663	1 AND (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device)))	U S P A T	2000/11/02 05:34	
3	B R S	L3	294	2 AND (((data or computer) NEAR2 (channel or frequency or passband or filter)) or (('0' or zero) NEAR2 (MHz or KHz or megahertz or kilohertz)))	U S P A T	2000/11/02 05:32	
4	B R S	L4	31	2 AND (((('0' or zero) NEAR2 (MHz or KHz or megahertz or kilohertz)))	U S P A T	2000/11/02 05:33	
5	B R S	L5	21	2 and (digital NEAR3 filter)	U S P A T	2000/11/02 05:36	
6	B R S	L6	21	2 and (digital NEAR3 filter)	U S P A T	2000/11/02 05:51	
7	B R S	L7	146	2 AND ((computer or PCTV) WITH modem)	U S P A T	2000/11/02 05:53	

	Type	L #	Hits	Search Text	D B S	Time Stamp	Comments
8	B R S	L8	6	2 AND (((computer or PCTV) WITH modem) SAME coaxial)	U S P A T	2000/11/02 06:03	
9	B R S	L9	39	1 AND (((computer or PCTV) WITH modem) SAME coaxial)	U S P A T	2000/11/02 06:33	
10	B R S	L10	7	1 AND ('third order' or 'fifth order') NEAR2 filter\$3)	U S P A T	2000/11/02 06:31	
11	B R S	L11	11387	(broadband SAME baseband) or ((CATV or TV or television or video) SAME (telephon\$3))	U S P A T	2000/11/02 06:31	
12	B R S	L12	8	11 AND ('third order' or 'fifth order') NEAR2 filter\$3)	U S P A T	2000/11/02 06:32	
13	B R S	L13	48	11 AND (((computer or PCTV) WITH modem) SAME coaxial)	U S P A T	2000/11/02 08:27	
14	B R S	L14	9	13 not 9	U S P A T	2000/11/02 06:33	
15	B R S	L15	141	11 AND (unmodulat\$4)	U S P A T	2000/11/02 08:44	

	Type	Hits	Search Text	DBS	Time Stamp
1	B R S	19	hoarty-\$ .in.	U S P A T	2000/11/01 21:35
2	B R S	5451	thompson-\$ .in.	U S P A T	2000/11/01 21:36
3	B R S	64	thompson-\$ .in. and 348/\$ .ccls.	U S P A T	2000/11/01 21:42
4	B R S	8373	(CATV or TV or television or video) WITH (telephon\$3)	U S P A T	2000/11/01 21:44
5	B R S	215	((CATV or TV or television or video) WITH (telephon\$3)) SAME (( 'network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device)))	U S P A T	2000/11/01 22:17
6	B R S	663	((CATV or TV or television or video) WITH (telephon\$3)) AND (( 'network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device)))	U S P A T	2000/11/01 22:19

Type	Hits	Search Text	DBS	Time Stamp
7	B R S 280	((CATV or TV or television or video) WITH (telephon\$3)) AND (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device))) ) AND ('0 to ((CATV or TV or television or video) WITH (telephon\$3)) SAME (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device))) ) MHz' or '0-5 MHz' or ((data or computer) NEAR2 (channel or frequency or passban	U S P A T	2000/11/01 22:56
8	B R S 46	((CATV or TV or television or video) WITH (telephon\$3)) AND (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device))) ) and ('0' or zero) NEAR3 (MHz or megahertz or KHz or kilohertz)	U S P A T	2000/11/01 23:00

	Type	L #	Hits	Search Text	D B S	Time Stamp	Comments
29	B R S	L29	126	26 and (video or TV or television or CATV or 'cable TV')	U S P A T	2000/11/02 12:14	
30	B R S	L30	121	29 and (frequency or channel or bandwidth or spectrum)	U S P A T	2000/11/02 12:27	
31	B R S	L31	15	30 and (digital NEAR3 filter\$3)	U S P A T	2000/11/02 12:27	
32	B R S	L32	6980	((low or slow) NEAR2 (bit or data or information) NEAR2 (rate? or signal\$4 or speed))	U S P A T	2000/11/02 13:42	
33	B R S	L33	3	32 SAME ((PC\$2 or computer) SAME coax\$4)	U S P A T	2000/11/02 13:44	
34	B R S	L34	153	32 AND ((PC\$2 or computer) SAME coax\$4)	U S P A T	2000/11/02 14:23	
35	B R S	L35	523	11 AND ((PC\$2 or computer) SAME coax\$4)	U S P A T	2000/11/02 14:23	
36	B R S	L36	233	35 AND ((low\$3 or baseband or control) NEAR2 (frequency or bandwidth or channel or spectrum))	U S P A T	2000/11/02 14:28	